

Date: Tue, 30 Aug 94 04:30:10 PDT
From: Ham-Policy Mailing List and Newsgroup <ham-policy@ucsd.edu>
Errors-To: Ham-Policy-Errors@UCSD.Edu
Reply-To: Ham-Policy@UCSD.Edu
Precedence: Bulk
Subject: Ham-Policy Digest V94 #404
To: Ham-Policy

Ham-Policy Digest Tue, 30 Aug 94 Volume 94 : Issue 404

Today's Topics:

Send Replies or notes for publication to: <Ham-Policy@UCSD.Edu>
Send subscription requests to: <Ham-Policy-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Policy Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-policy".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 29 Aug 1994 09:45:42 -0700
From: lll-winken.llnl.gov!apple.com!apple.com!not-for-mail@ames.arpa
To: ham-policy@ucsd.edu

References <wyn.132.2E52031B@ornl.gov>, <32t6mh\$fqe@apakabar.cc.columbia.edu>,
<CuyL3u.Asu@news.Hawaii.Edu>
Subject : Re: CW ...IS NOW!

jeffrey@kahuna.tmc.edu (Jeffrey Herman) writes:

>In article <32t6mh\$fqe@apakabar.cc.columbia.edu> jbaltz@bonjour.cc.columbia.edu
(Jerry B Altzman) writes:

>>In article <wyn.132.2E52031B@ornl.gov>,

>>C. C. (Clay) Wynn, N4AOX <wyn@ornl.gov> wrote:

>>>>Why is Morse the metric by which all others should be measured?

>>>I don't know why. I just know it is. Why is Mt. Everest the peak

>>>by which all other mountains are compared? I don't know, it just is.

>>Duuh, because Everest is the highest above-water peak on the planet?

>I thought K-2 in Pakistan edged out Everest...

Heh, heh, Jeff, our friends from VU2-land may not take kindly to your placing K2 in Pakistan.

My little pocket atlas puts K2 in Kashmir. It also gives a height of 8611m for K2. The same atlas gives 8848m for the height of Everest. But, what's 200m between friends, eh? Barely one wavelength on top band :-).

The two peaks are not that close to one another, unless you think that Boston (I know lots of K2s in Boston :-)) is close to Cleveland.

73,

Kok Chen, AA6TY
Apple Computer, Inc.

kchen@apple.com

Date: 29 Aug 1994 17:54:09 GMT
From: ihnp4.ucsd.edu!library.ucla.edu!agate!kennish@network.ucsd.edu
To: ham-policy@ucsd.edu

References <081894051043Rnf0.78@amcomp.com>, <Cv6HHs.9Gu@news.Hawaii.Edu>, <082794121156Rnf0.78@amcomp.com>
Subject : Re: New Thing to Kick Around

In article <082794121156Rnf0.78@amcomp.com>, Dan Pickersgill <dan@amcomp.com> wrote:
>jeffrey@kahuna.tmc.edu (Jeffrey Herman) writes:
>
>>In article <081894051043Rnf0.78@amcomp.com> dan@amcomp.com (Dan Pickersgill) writes:
>>>kennish@kabuki.EECS.Berkeley.EDU (Ken A. Nishimura) writes:
>>>
>>>>Conjecture: All repeaters that ID using MCW are doing it
>>>>illegally....
>>
>>>No, you have it exactly 180 degrees around. Morse is encoded english (an
>>>encoding method approved by the FCC). Thus it IS in english phone (encoded
>>>in morse). If you were correct and morse was a language it would be a
>>>violation. Since morse is not, it is not.
>>
>>>MCW is A2 emission while phone is A3 (plus some other designations);
>>two different emissions.
>
>I stand corrected, Sir.
>
>Dan N8PKV

>--

Yes, but Part 97 says: 97.3(c)...

(4) MCW. Tone-modulated international Morse code telegraphy emissions having designators with A, C, D, F, G, H or R as the first symbol; 2 as the second symbol; A or B as the third symbol.

(5) Phone. Speech and other sound emissions having designators with A, C, D, F, G, H, J or R as the first symbol; 1, 2 or 3 as the second symbol; E as the third symbol. Also speech emissions having B as the first symbol; 7, 8 or 9 as the second symbol; E as the third symbol. MCW for the purpose of performing the station identification procedure, or for providing telegraphy practice interspersed with speech. Incidental tones for the purpose of selective calling or alerting or to control the level of a demodulated signal may also be considered phone.

Note the last 4 lines of sub-paragraph (5). Although MCW is A2, or probably F2 in most cases, it is considered to be a phone emission when used for IDs.

===ken

End of Ham-Policy Digest V94 #404
